- 12. (Amended) The method as claimed in Claim [10] 11 wherein said telephone device is an audio response activated device.
- 14. (Amended) The method as claimed in Claim [12] 13 wherein said scanner device is a device selected from the group consisting essentially of a magnetic ink character recognition, a bar code font recognition, and optical character font recognition devices.
- 15. (Amended) The method as claimed in Claim [12] 13 wherein said scanner device is further in operable connection with a terminal device.
- 16. (Amended) The method as claimed in Claim [13] 15 wherein said terminal device is capable of transmitting and receiving data to and from the issuing bank check database.
- 17. (Amended) The method as claimed in Claim [12] 13 wherein said scanner device includes an image capture device capable of generating, storing and transmitting digitized images of the bank check to a database.
- 18. (Amended) The method as claimed in Claim [13] 15 further comprising a keyboard device, said keyboard device being in operable connection with said terminal device and being capable of key entry initiation of computer commands to provide interactive electronic communication access.
 - 19. (Amended) The method as claimed in Claim [13] 15 further comprising a screen display device, said screen display device being in operable connection with said terminal device and being capable of displaying images of said stored identification information.

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Clean Version of the Claims

1. A method of authenticating the payee printed on a negotiable instrument, comprising the steps of:

storing the identification information of the payee in a central computer system thereby creating stored identification information;

recalling said stored identification information; and affixing said stored identification information on said negotiable instrument thereby creating affixed identification information.

- 2. The method as claimed in Claim 1 further comprising the steps of:

 presenting said negotiable instrument for payment;

 recalling said stored identification information; and

 comparing said stored identification information with said affixed identification information.
- 3. The method as claimed in Claim 1 wherein said identification information contains information to positively identify said payee.
- 4. The method as claimed in Claim 1 wherein said identification information includes a digitized picture of said payee.
- 5. The method as claimed in Claim 1 wherein said identification information includes biometric data of said payee.
- 6. The method as claimed in Claim 1 wherein said affixed identification information contains machine-readable information.
- 7. (Amended) The method as claimed in Claim 6 wherein said machine-readable information is in magnetic ink character recognition fonts.

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- 8. (Amended) The method as claimed in Claim 6 wherein said machine-readable information is in optical character recognition fonts.
- 9. (Amended) The method as claimed in Claim 6 wherein said machine-readable information is in bar coded fonts.
- 10. The method as claimed in Claim 1 wherein said affixed identification information further contains additional human-readable issuing bank identifying information selected from the group consisting essentially of icons, logos, telephone numbers, or web site addresses.
- 11. The method as claimed in Claim 2 wherein the step of comparing said stored identification information with said affixed identification information comprises at least one telephone device, said telephone device being in operable connection to a communication network.

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- 12. (Amended) The method as claimed in Claim 11 wherein said telephone device is an audio response activated device.
- 13. The method as claimed in Claim 2 wherein the step of comparing said stored identification information with said affixed identification information comprises at least one scanner device, said scanner device being in operable connection to a communication network.

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- 14. (Amended) The method as claimed in Claim 13 wherein said scanner device is a device selected from the group consisting essentially of a magnetic ink character recognition, a bar code font recognition, and optical character font recognition devices.
- 15. (Amended) The method as claimed in Claim 13 wherein said scanner device is further in operable connection with a terminal device.
- 16. (Amended) The method as claimed in Claim 15 wherein said terminal device is capable of transmitting and receiving data to and from the issuing bank check database.

- 17. (Amended) The method as claimed in Claim 13 wherein said scanner device includes an image capture device capable of generating, storing and transmitting digitized images of the bank check to a database.
 - 18. (Amended) The method as claimed in Claim 15 further comprising a keyboard device, said keyboard device being in operable connection with said terminal device and being capable of key entry initiation of computer commands to provide interactive electronic communication access.
 - 19. (Amended) The method as claimed in Claim 15 further comprising a screen display device, said screen display device being in operable connection with said terminal device and being capable of displaying images of said stored identification information.

Respectfully Submitted,

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